Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claims 1-20 (Cancelled)

21. (Currently Amended) A customizable interface comprising:

a user interface including a plurality of actuatable input elements, each input

element adapted for association with control of at least one of a plurality of functions of an

associated device with a document processing operation:

sensing means adapted for sensing actuation of one of the plurality of actuatable

elements;

means adapted for receiving selection data representative of a selected subset of

the plurality of functions associated with the document processing operation-corresponding to a

sensed actuation by the sensing means, wherein the selection data is defined by at least one of a

commonly used function and a most recently invoked function;

means adapted for associating the selected subset of the plurality of functions with

a second of the plurality of actuatable elements such that the selected subset is invoked upon user

selection thereof; and

means adapted for generating an indicator representative of the selected subset of

being associated with the specified input element; and

means adapted for communicating data representative of a selected subset of the

plurality of functions to the associated device for control thereof.

22. (Cancelled)

2

Application No.: 10/099,643 Response dated July 26, 2006

Response to Advisory action dated July 10, 2006

- 23. (Previously Presented) The customizable interface of claim 22, wherein the indicator is comprised of an indicia including at least one of a unique name, symbol and color associated with the specified input element.
- 24. (Previously Presented) The customizable interface of claim 23, wherein the specified input element is a virtual key.
- 25. (Previously Presented) The customizable interface of claim 24, wherein the virtual key is located apart from the plurality of actuatable input elements.
- 26. (Previously Presented) The customizable interface of claim 21, wherein the actuatable input elements are alphanumeric input elements.
- 27. (Currently Amended) A computer-readable medium with computer-readable instructions stored thereon for customizable interface comprising:

instructions for a user interface including a plurality of actuatable input elements, each input element adapted for association with <u>control of</u> at least one of a plurality of functions <u>of an</u> associated <u>device with a document processing operation</u>;

instructions for sensing actuation of one of the plurality of actuatable elements;

instructions for receiving selection data representative of a selected subset of the plurality of functions associated with the document processing operation corresponding to a sensed actuation by the sensing means, wherein the selection data is defined by at least one of a commonly used function and a most recently invoked function;

instructions for associating the selected subset of the plurality of functions with a second of the plurality of actuatable elements such that the selected subset is invoked; and

instructions for generating an indicator representative of the selected subset of being associated with the specified input element; and

instructions for communicating data representative of a selected subset of the plurality of functions to the associated device for control thereof.

Application No.: 10/099,643 Response dated July 26, 2006

Response to Advisory action dated July 10, 2006

28. (Cancelled)

29. (Previously Presented) The computer-readable medium with computer-

readable instructions stored thereon for a customizable interface of claim 28, wherein the

indicator is comprised of an indicia including at least one of a unique name, symbol and color

associated with the specified input element.

30. (Previously Presented) The computer-readable medium with computer-

readable instructions stored thereon for a customizable interface of claim 29, wherein the

specified input element is a virtual key.

31. (Previously Presented) The computer-readable medium with computer-

readable instructions stored thereon for a customizable interface of claim 30, wherein the virtual

key is located apart from the plurality of actuatable input elements.

32. (Previously Presented) The computer-readable medium with computer-

readable instructions stored thereon for a customizable interface of claim 27, wherein the

actuatable input elements are alphanumeric input elements.

4